

**Hydrologic Unit Code**

10070003

**Watershed****SHIELDS**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind	
1	MT43A001_011	SHIELDS RIVER from Cottonwood Cr. to the mouth (Yellowstone R)		5	20.3 M	B-1	P	P	X	P	X	X	Dewatering Bank erosion Riparian degradation Flow alteration Other habitat alterations Siltation
2	MT43A001_012	SHIELDS RIVER from headwaters to Cottonwood Cr		5	41.6 M	B-1	P	P	X	P	X	X	Bank erosion Riparian degradation Other habitat alterations Siltation Flow alteration Dewatering
3	MT43A002_010	POTTER CREEK from headwaters to the mouth (Shields R)	4C	24.6 M	B-1	P	P	F	X	F	F	Other habitat alterations Flow alteration	Agriculture Grazing related Sources Hydromodification
4	MT43A002_020	ANTELOPE CREEK from headwaters to the mouth (Shields R)	4C	10 M	B-1	P	P	F	X	F	F	Other habitat alterations	Agriculture Grazing related Sources
5	MT43A002_031	COTTONWOOD CREEK, Little Cottonwood Cr to the mouth (Shields R)	4C	12.4 M	B-1	P	P	F	P	F	P	Other habitat alterations Flow alteration Dewatering	Grazing related Sources Agriculture Hydromodification Flow Regulation/Modification

F = Full Support	P = Partial Support	T = Threatened	N = Not Supported	X = Not Assessed
------------------	---------------------	----------------	-------------------	------------------

**Hydrologic Unit Code**

10070003

**Watershed****SHIELDS**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind	
6	MT43A002_040	ELK CREEK from headwaters to the mouth (Shields R)		4C	3.4 M	B-1	P	P	X	X	X	X	Riparian degradation Other habitat alterations
7	MT43A002_051	ROCK CREEK Little Rock Cr to the mouth (Shields R)		4C	10.4 M	B-1	P	P	F	P	F	F	Flow alteration Other habitat alterations

F = Full Support	P = Partial Support	T = Threatened	N = Not Supported	X = Not Assessed
------------------	---------------------	----------------	-------------------	------------------